## WHAT IS CLAIMED IS:

1. An image processing apparatus comprising:

a first unit that converts image area information related to a predetermined image area of image data into predetermined information; and

a second unit that attaches the predetermined information to the image data.

- The image processing apparatus according to claim 1, wherein
   the predetermined information is coordinates of a rectangle, and the second unit attaches the coordinates to the image data as a tag based on a predetermined format.
- The image processing apparatus according to claim 1, wherein
   the predetermined information is coordinates of a rectangle, and the second unit attaches the coordinates to the image data by embedding the coordinates in the image data.
- 4. The image processing apparatus according to claim 1, wherein the predetermined information is a predetermined block of the image area information, and

the second unit attaches the predetermined block to the image data by embedding the predetermined block in the image data.

5. The image processing apparatus according to claim 1, wherein the predetermined information is a predetermined block of the image area information, and

the second unit attaches the predetermined block to the image data as a tag based on a predetermined format.

- 6. The image processing apparatus according to claim 5, wherein the predetermined block is compressed, and the second unit attaches the predetermined block that has been compressed to the image data as the tag.
- 7. The image processing apparatus according to claim 1, wherein the image area information is a result of halftone area separation.
- 15 8. The image processing apparatus according to claim 1, wherein the image area information is a result of white ground area separation.
  - 9. The image processing apparatus according to claim 1, wherein the image area information is a result of color area separation.

10. The image processing apparatus according to claim 1, wherein the image area information is a result of edge area separation.

20

- 11. The image processing apparatus according to claim 1, wherein the image area information is a combination of a plurality types of results of image area separation.
- 5 12. The image processing apparatus according to claim 1, wherein the predetermined information is coordinates of a rectangle,

the second unit attaches the coordinates to the image data as a tag based on a predetermined format, and

the image processing apparatus further comprises a third unit

that embeds other information other than the predetermined information into a predetermined block of the image data.

- 13. The image processing apparatus according to claim 12, wherein the image area information, and the other information each is any one of results of halftone area separation, white ground area separation, color area separation, and edge area separation, and a combination of a plurality types of results of image area separation.
- 14. An image processing apparatus comprising:

15

a first unit that receives image data including a predetermined image area information and an image file to which the predetermined image area information is attached;

a second unit that extracts the predetermined image area information from the image data; and

a third unit that performs image processing by using the

- 15. The image processing apparatus according to claim 14, wherein the predetermined image area information is attached to the image file as a tag.
- 16. The image processing apparatus according to claim 14, wherein the predetermined image area information attached to the image file is embedded in the image file as a watermark.

10

5

- 17. The image processing apparatus according to claim 14, wherein the first unit receives the image data that has been converted into another image data having characteristics different from characteristics of the image data,
- the image processing apparatus further comprises:
  - a fourth unit that obtains other image area information from the another image data; and
  - a fifth unit that determines characteristics of a predetermined area based on the predetermined image area information and the other image area information, and

the third unit performs the image processing using the characteristics determined by the fifth unit.

- 18. The image processing apparatus according to claim 17, wherein the another image data is the image data that has been subjected to resolution conversion.
- 5 19. The image processing apparatus according to claim 17, wherein the another image data is the image data that has been subjected to lossy compression.
- 20. An image processing method comprising:
   10 converting image area information related to a predetermined image area of image data into predetermined information; and attaching the predetermined information to the image data.
- 21. The image processing method according to claim 20, wherein the predetermined information is coordinates of a rectangle, and the attaching is performed by attaching the coordinates to the image data as a tag based on a predetermined format.
- The image processing method according to claim 20, wherein the predetermined information is coordinates of a rectangle, and the attaching is performed by embedding the coordinates in the image data.

23. The image processing method according to claim 20, wherein the predetermined information is a predetermined block of the image area information, and

the attaching is performed by embedding the predetermined block in the image data.

- 24. The image processing method according to claim 20, wherein the predetermined information is a predetermined block of the image area information, and
- the attaching is performed by attaching the predetermined block to the image data as a tag based on a predetermined format.
  - 25. A computer readable recording medium that stores a computer program including computer executable instructions which when executed by a computer, cause the computer to perform:

converting image area information related to a predetermined image area of image data into predetermined information; and attaching the predetermined information to the image data.

20 26. The computer readable recording medium according to claim 25, wherein

the predetermined information is coordinates of a rectangle, and the attaching is performed by attaching the coordinates to the image data as a tag based on a predetermined format.

27. The computer readable recording medium according to claim 25, wherein

the predetermined information is coordinates of a rectangle, and the attaching is performed by embedding the coordinates in the image data.

28. The computer readable recording medium according to claim 25, wherein

the predetermined information is a predetermined block of the image area information, and

the attaching is performed by embedding the predetermined block in the image data.

29. The computer readable recording medium according to claim 25,15 wherein

the predetermined information is a predetermined block of the image area information, and

the attaching is performed by attaching the predetermined block to the image data as a tag based on a predetermined format.